

1/17

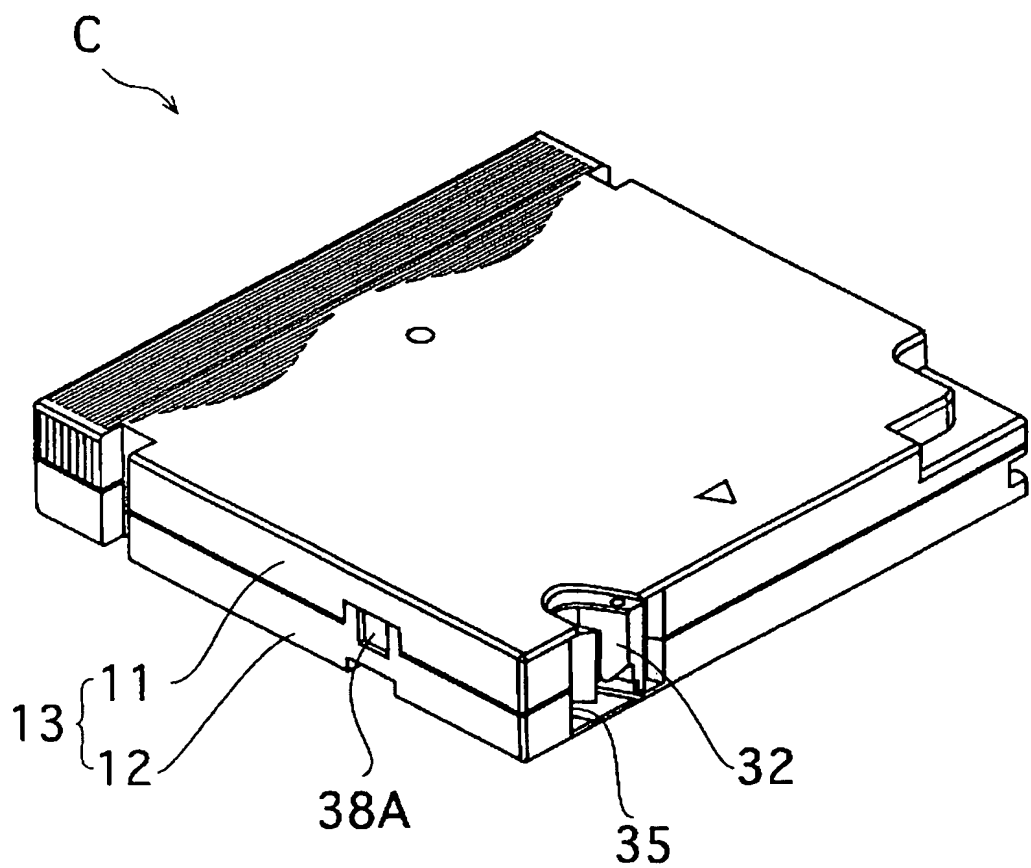


Fig.1

10/541509

2/17

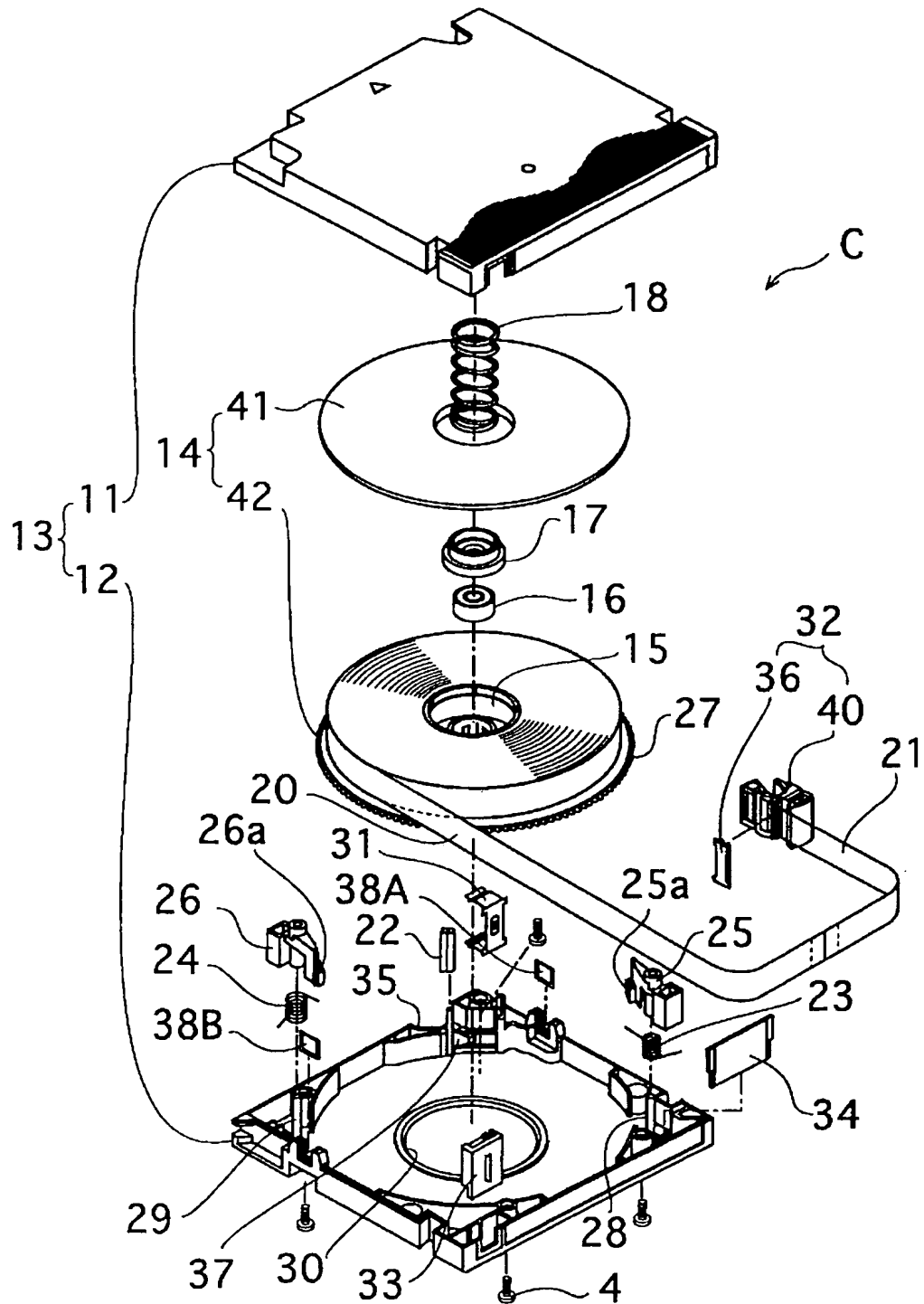


Fig.2

3/17

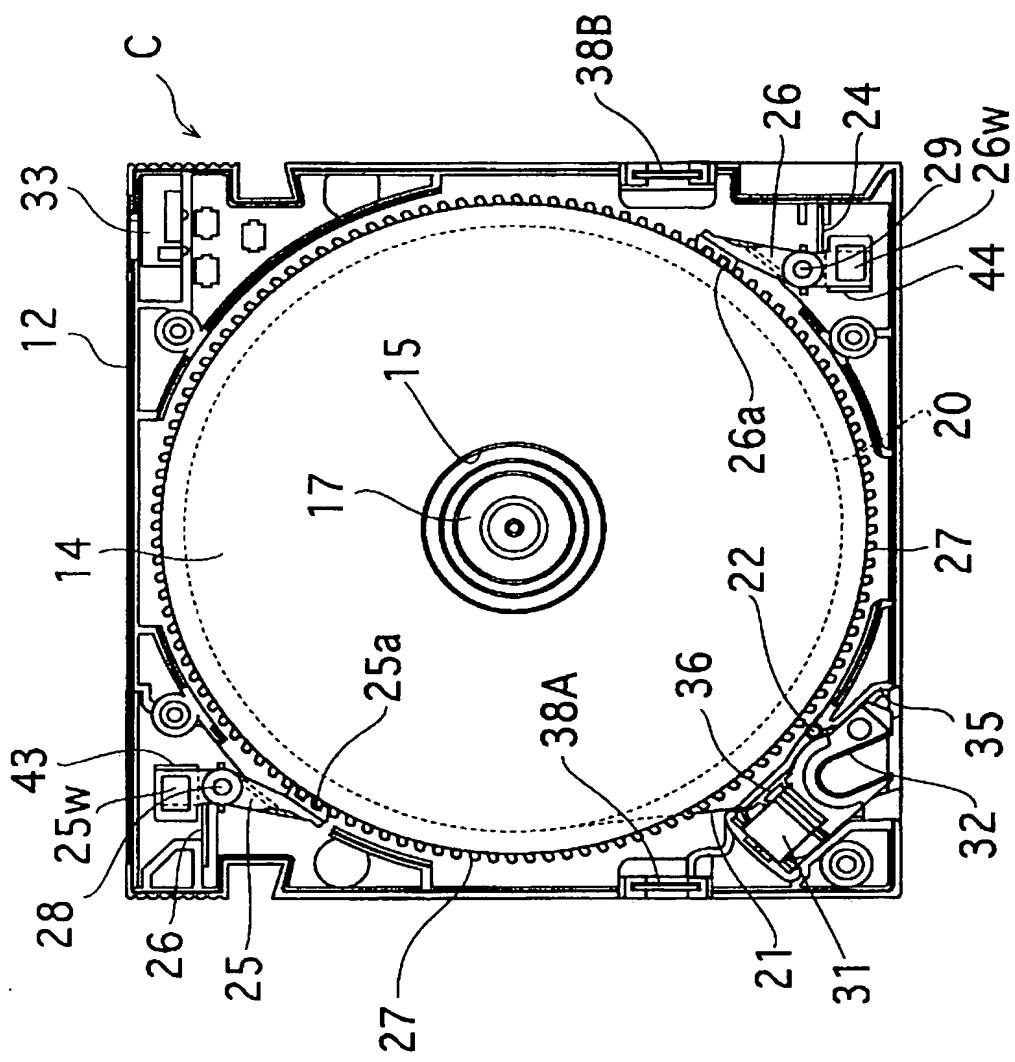


Fig.3

4/17

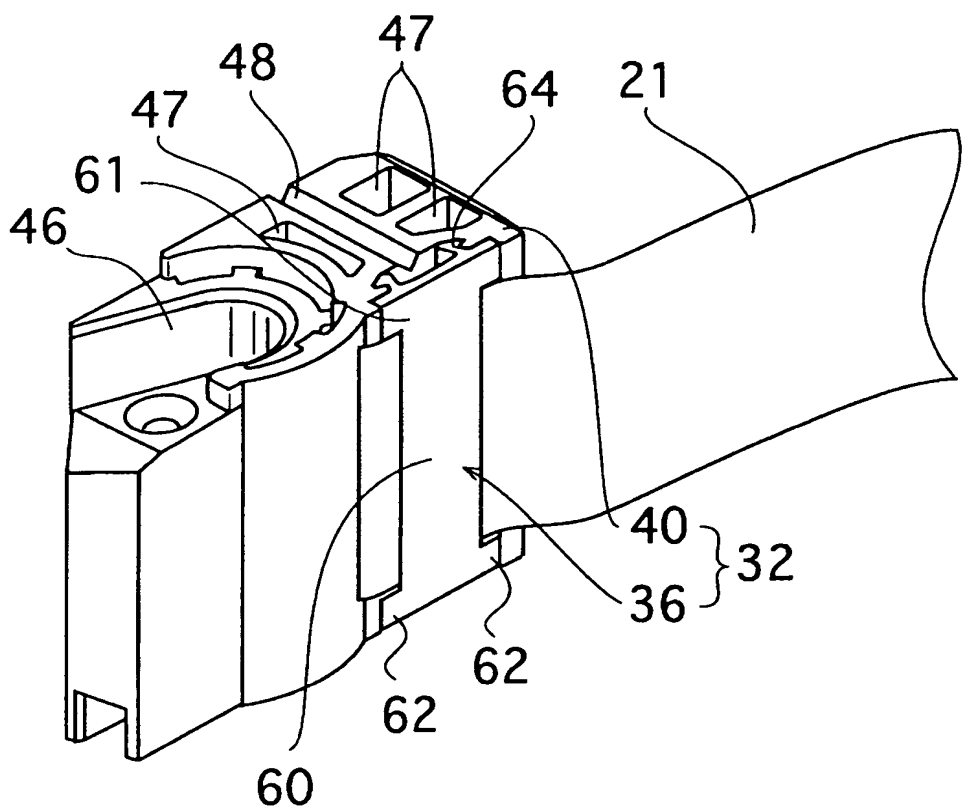


Fig.4

5/17

Fig.5A

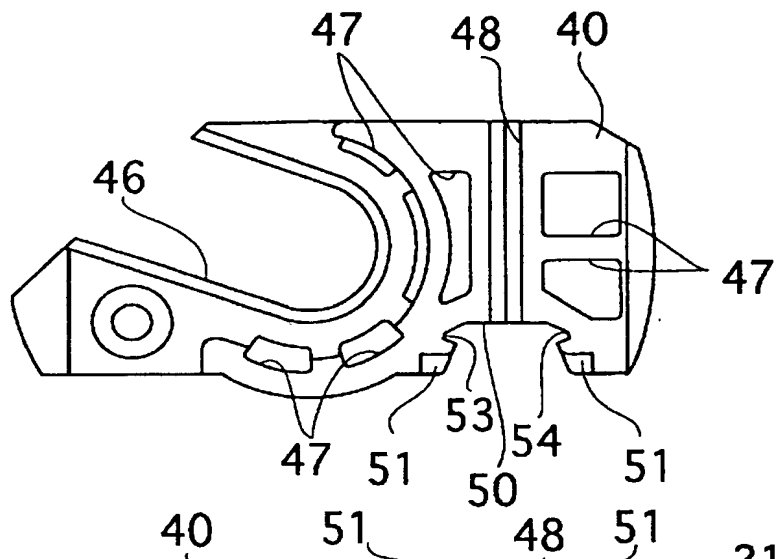


Fig.5B

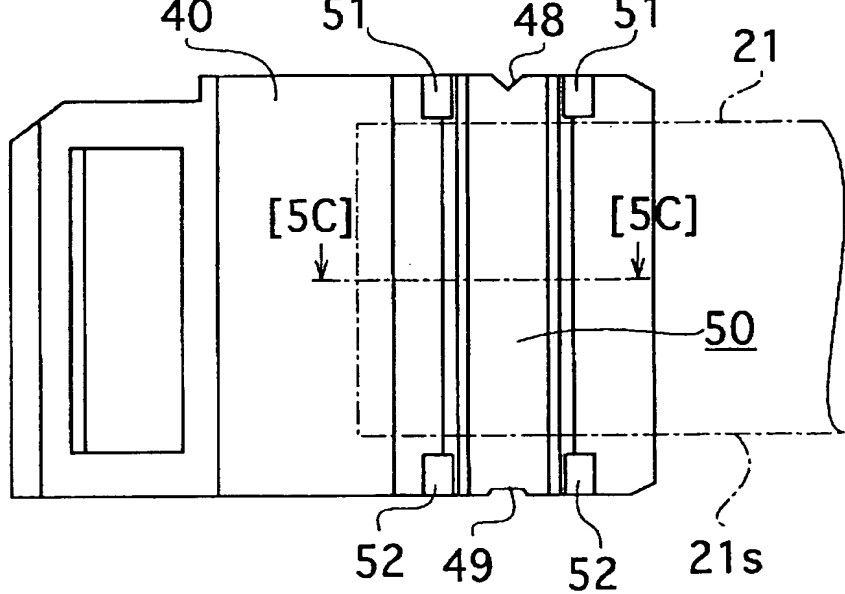
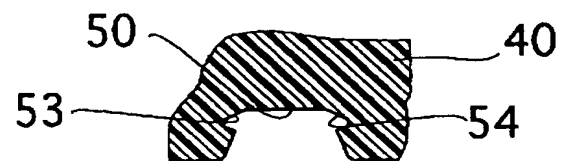


Fig.5C



6/17

Fig.6A

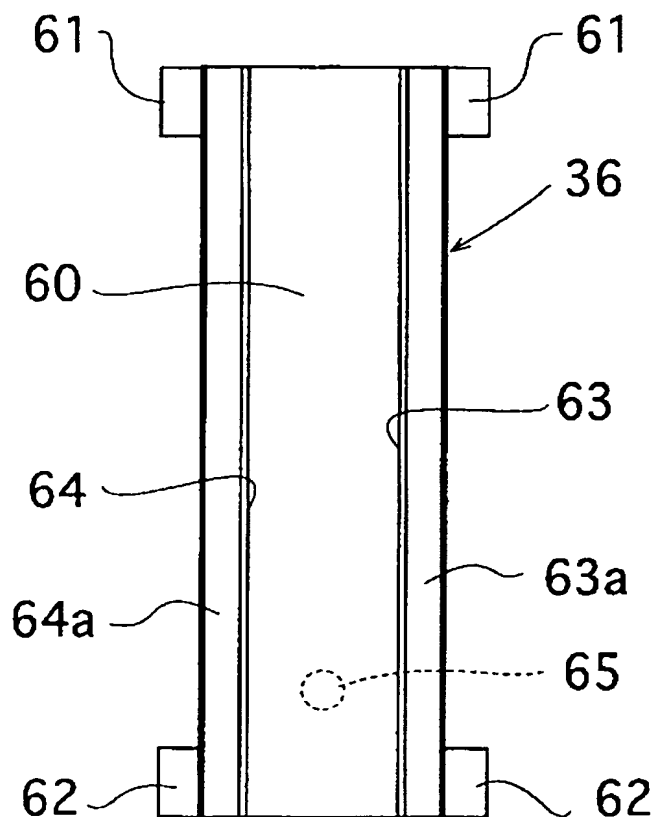
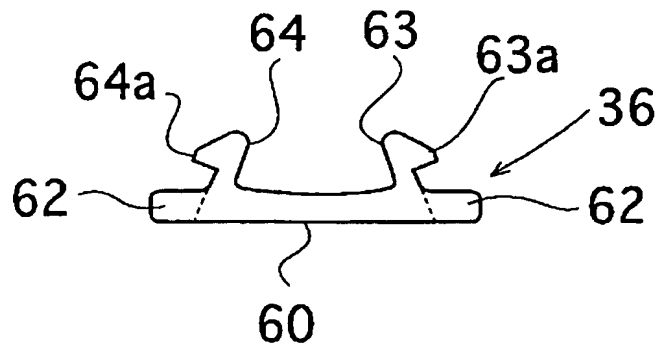


Fig.6B



7/17

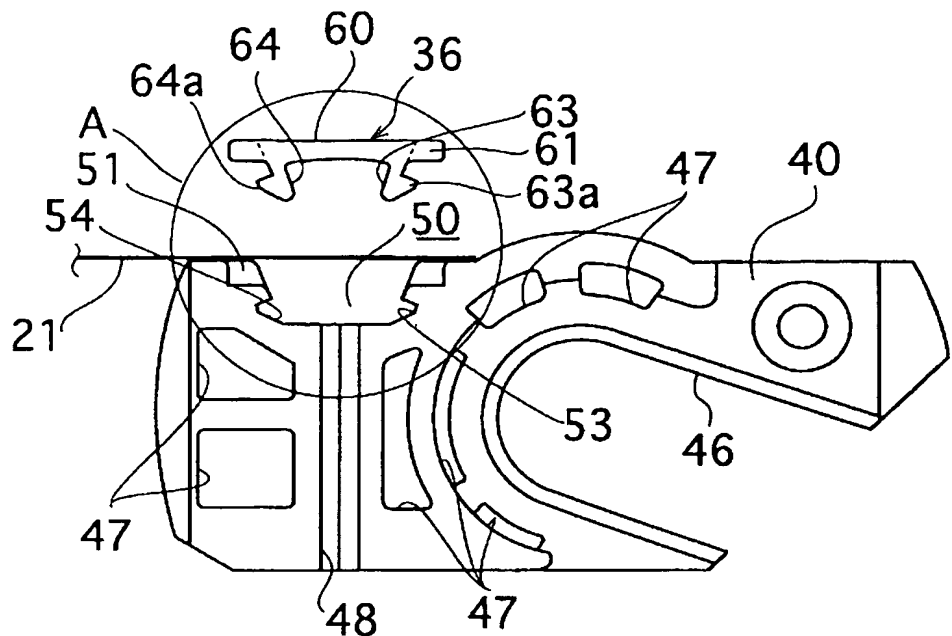


Fig.7

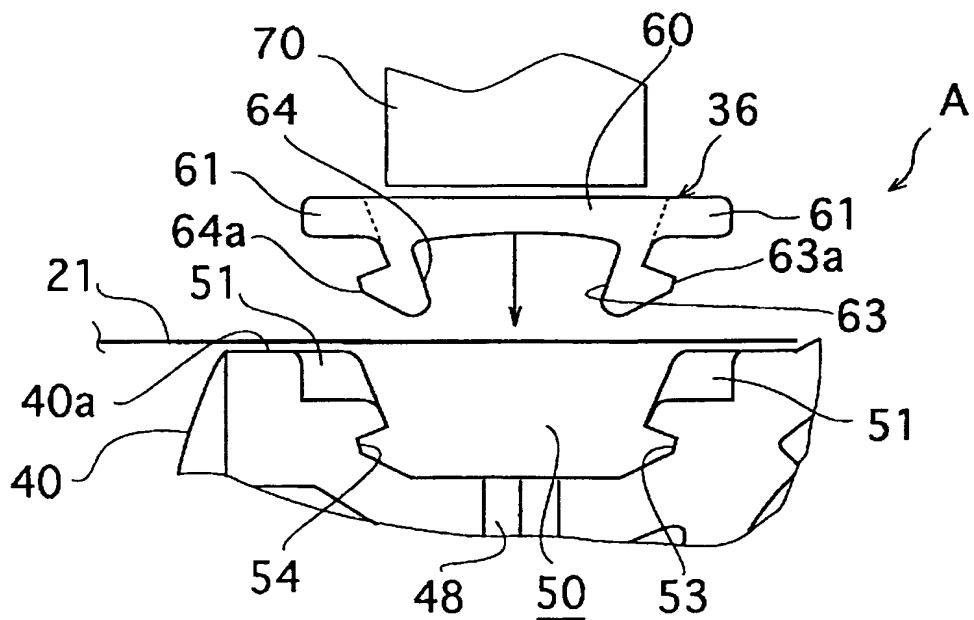


Fig.8

8/17

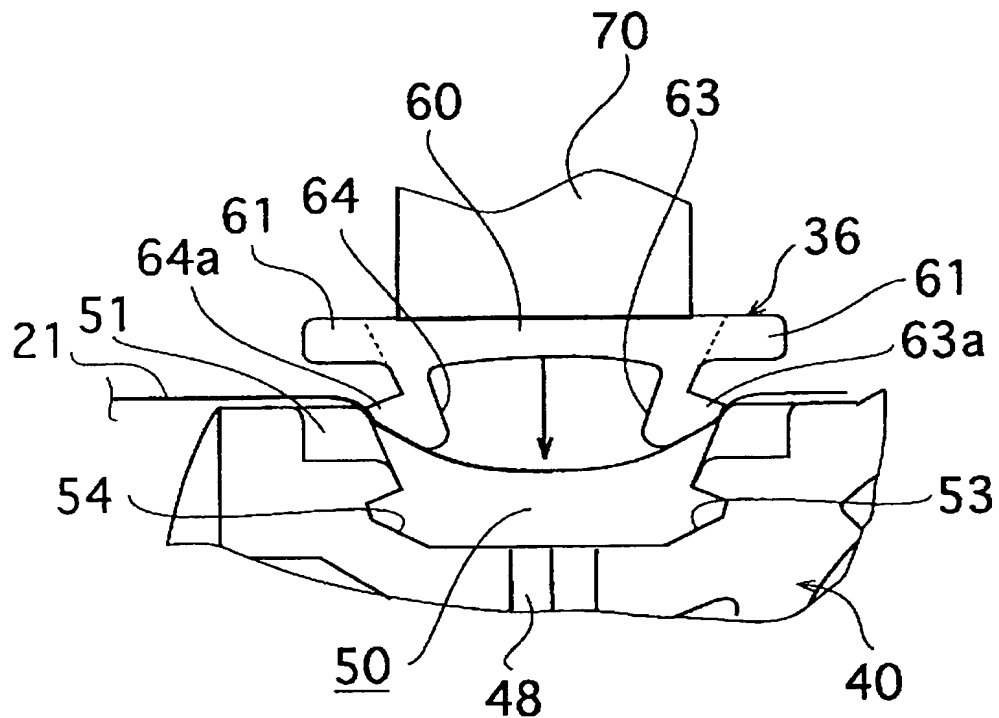


Fig.9

9/17

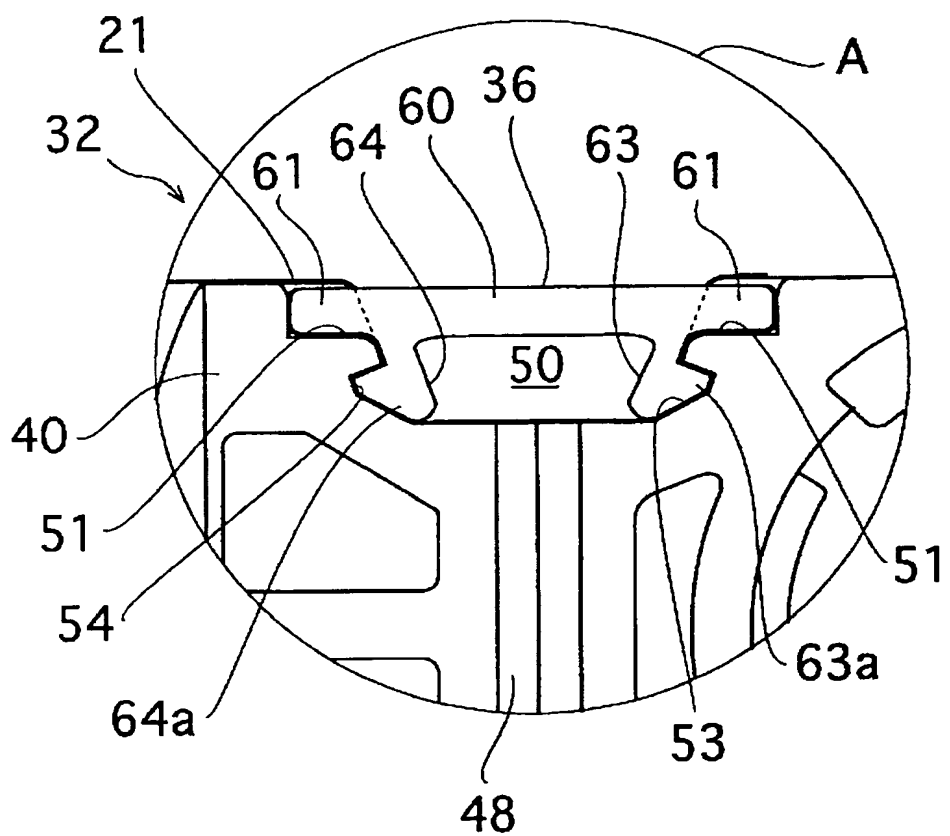


Fig.10

10/541509

10/17

Fig.11A

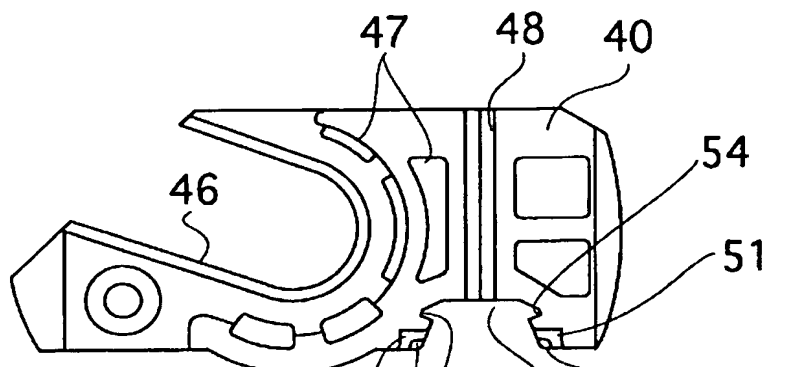


Fig.11B

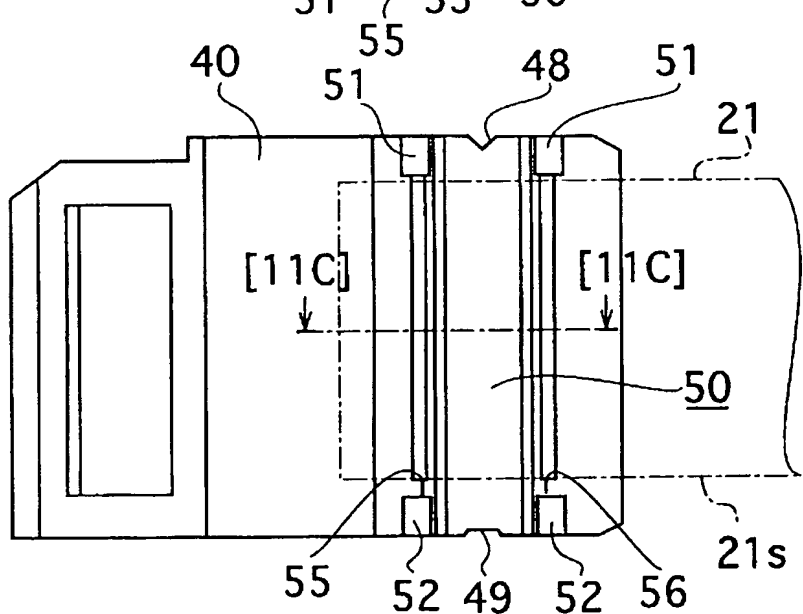
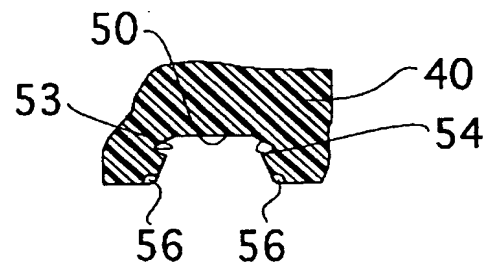


Fig.11C



11/17

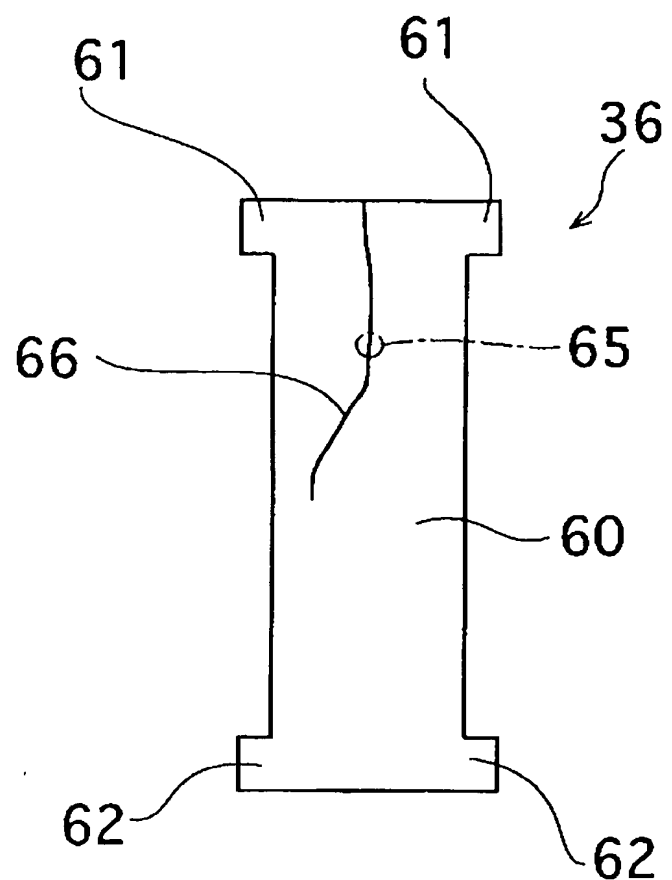


Fig.12

12/17

Fig.13A

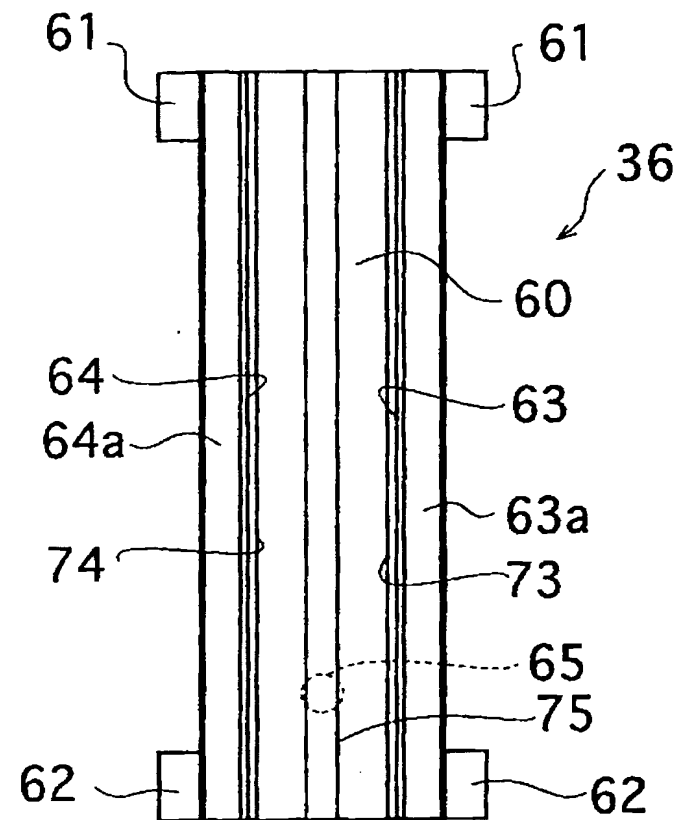
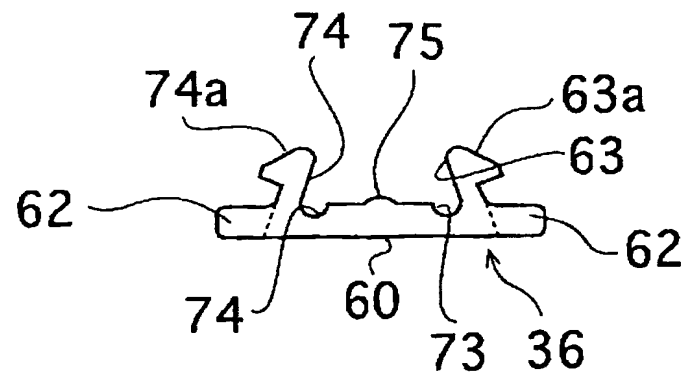


Fig.13B



13/17

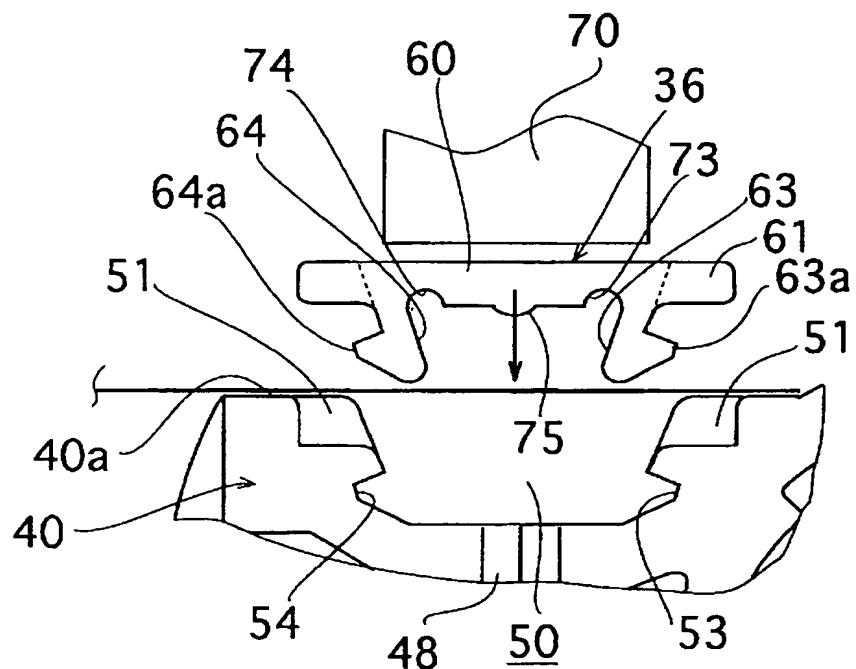


Fig.14

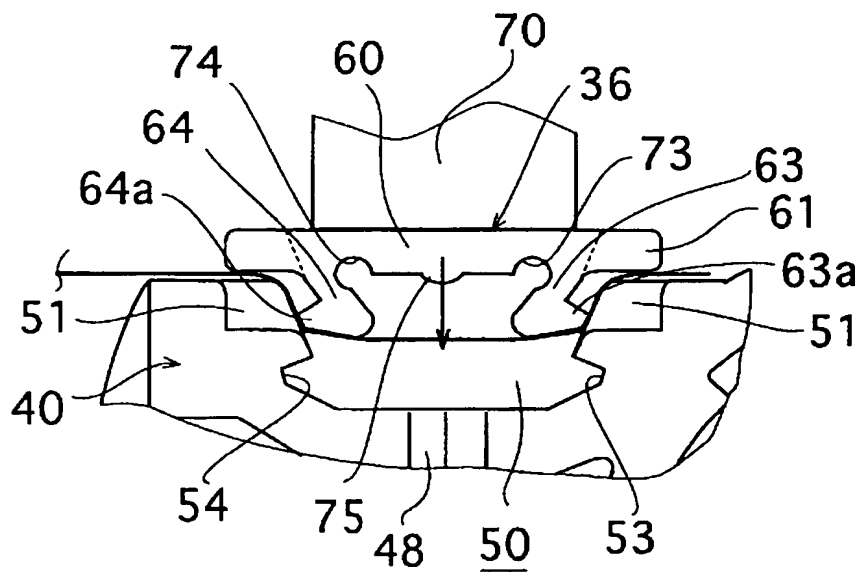


Fig.15

14/17

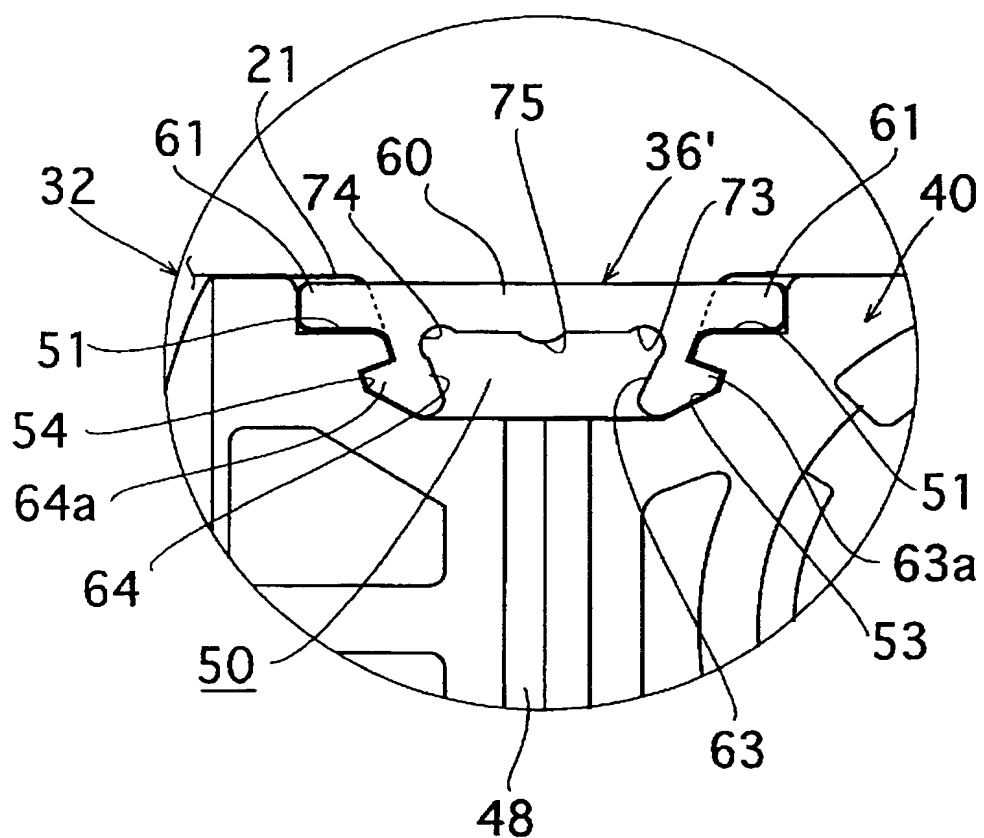


Fig.16

15/17

Fig.17A

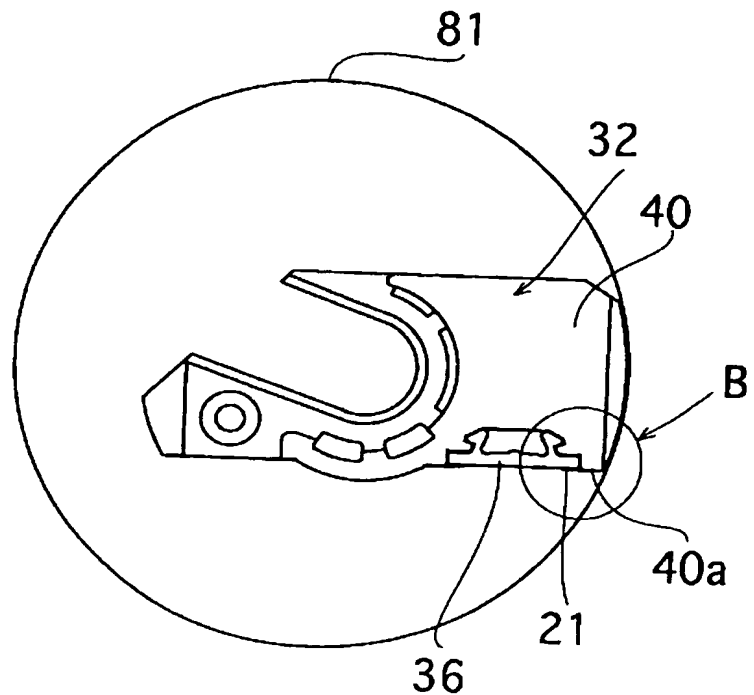
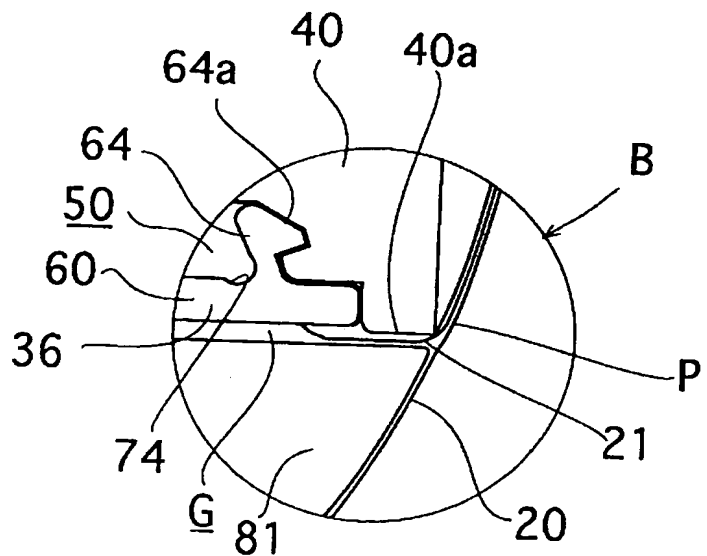


Fig.17B



16/17

Fig.18A

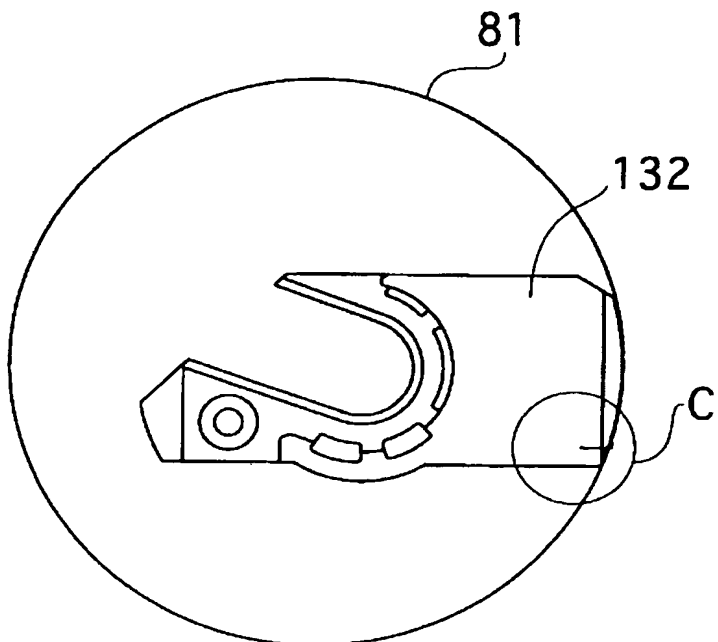
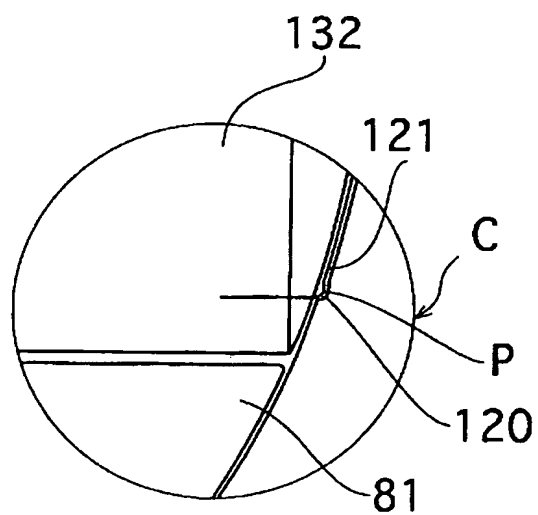


Fig.18B



17/17

Fig.19A

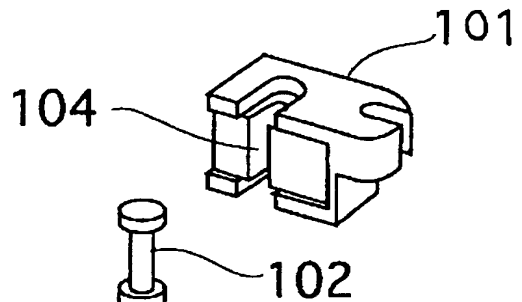


Fig.19B

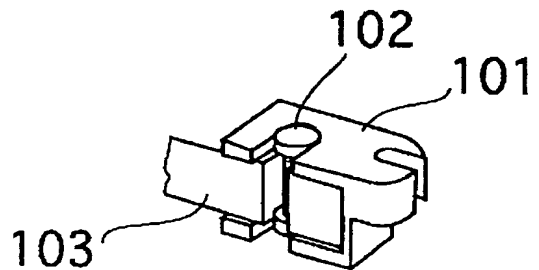


Fig.20A

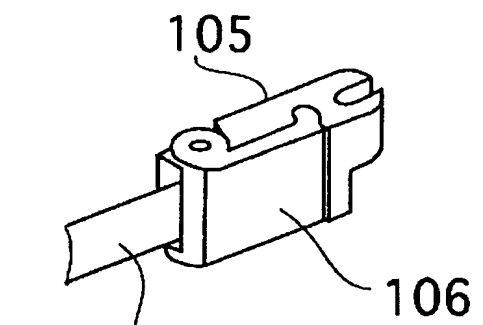


Fig.20B

